Term	Documents
"6616976"	4
6616976S	0
"6616976".PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4
(6616976).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4

Display Format:	-	Change Format

Previous Page Next Page Go to Doc# Record List Display Page 8 of 8

make a reiteration (PR) of the electromagnetic excitation (17-19) of a resonance signal in this material and to measure the resultant de-excitation NMR signal (20-22), for as many times more as the period during which the effects of the eddy currents have to be taken into account is long. It is shown that this way of doing things enables an accurate appreciation of the corrections to be made to the real field gradient pulses (23-24).

13 Claims, 6 Drawing figures

Generate Collection Print Fwd Refs Bkwd R	efs Generate
Term	Documents
GRADIENT	268777
GRADIENTS	66184
COIL	1215607
COILS	403092
BONDED	705196
BONDEDS	7
SUPPORTED	2238109
SUPPORTEDS	6
HELD	2572173
HELDS	999
MECHANICAL\$3	C
((GRADIENT ADJ COIL) AND (MECHANICAL\$3 ADJ (BONDED OR SUPPORTED OR HELD))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

Display Format: -Change Format Previous Page Next Page Go to Doc#

Refine Search

Search Results -

Term	Documents
GRADIENT	268777
GRADIENTS	66184
COIL	1215607
COILS	403092
ROUGH	308425
ROUGHS	792
DENDRITIC	17967
DENDRITICS	20
SURFACE	7613312
SURFACES	2540272
(((DENDRITIC OR ROUGH) ADJ SURFACE) AND (GRADIENT ADJ COIL)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
((GRADIENT ADJ.COIL) AND ((ROUGH OR DENDRITIC) ADJ (SURFACE))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database Database: JPO Abstracts Database **Derwent World Patents Index** IBM Technical Disclosure Bulletins Search: Refine Search Recall Text = Interrupt Clear Search History. DATE: Saturday, February 19, 2005 Printable Copy Create Case <u>Set</u> Hit Query <u>Name</u>

side by

side

result set

Count

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ(gradient adj coil) and ((rough or dendritic) adj (surface)) <u>L7</u> 2 <u>L7</u> (gradient adj coil) and ((rough or dendritic) adl (surface)) <u>L6</u> <u>L6</u> 0 <u>L5</u> L4 and ((rough or dendritic) adl (surface)) 0 <u>L5</u> L2 and (surface or treatment or bond\$5) <u>L4</u> 74 <u>L4</u> L2 and ((surface adj treatment) or (bonding adj surface)) <u>L3</u> 1 <u>L3</u> <u>L2</u> (gradient adj coil) and non-conducting <u>L2</u> 86 (gradient adj coil) and (mechanical\$3 adj (bonded or supported or <u>L1</u> 5 <u>L1</u> held))

END OF SEARCH HISTORY